Las Vegas FAASTeam presents:

Flight Risk Assessment Tools (FRAT), Avoiding Collisions With Unmanned Aircraft Systems (UAS)

Scott Brooksby, CFII, MEI, ATP, AMT, DDS, and FAA Safety Team representative will explore how risk assessment, before and during a flight, will significantly improve a pilot's chances of avoiding accidents and incidents. What tools are available to enable us to perform a risk assessment? There are several, but in the end it is the pilot's responsibility to make the decisions and be the Pilot in Command.

Ms Justine Harrison, an attorney specializing in corporate, non profit and aviation clients, will discuss General Aviation Operations in the vincinity of UAS Operations. Ms Harrison is a multi-engine pilot and business aircraft owner/operator. Nevada is one of the six FAA designated UAS test sites across the nation and has many military UAS operations. Come hear the latest updates regarding drones, unmanned aircraft, and ground controlled UAS, as well as regulations and policies for UAS pilots and operators. Student pilots through ATPs will benefit from this seminar as well as aircraft model builders and operators.

Directions: Grand Canyon Room in the North Las Vegas Air Terminal

Event Details

Thu, Aug 27, 2015 - 19:00 PDT North Las Vegas Airport (KVGT) 2730 Airport Drive

Grand Canyon Room North Las Vegas, NV 89032



Contact: Kathleen M. Snaper (702) 870-8227 lvsnaper@hotmail.com

Select #: WP1964312

Lead Representative Kathleen M. Snaper

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.